

WEST Search History

DATE: Tuesday, August 23, 2005

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L24	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (balanc\$ with unbalanc\$) and (resonator with (thickness\$ or composition or material) with (sound absorp\$ or acoustic absorp\$))	1
<input type="checkbox"/>	L23	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (balanc\$ with unbalanc\$) and (resonator with (thickness\$ or composition or material) with ((sound or acoustic) adj absorb\$))	0
		<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L22	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (balanc\$ with unbalanc\$) and (resonator with (thickness\$ or film or metal\$9 or conduct\$) with differ\$4)	1
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L21	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (balanc\$ with unbalanc\$) and (resonator with (thickness\$ or film or metal\$9 or conduct\$) with differ\$4)	15
<input type="checkbox"/>	L20	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (balanc\$ with unbalanc\$) and (dummy with (electrode or finger) with length)	8
<input type="checkbox"/>	L19	L18 and (balanc\$ with unbalanc\$)	10
<input type="checkbox"/>	L18	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and ((electrode or finger) with (tip or end) with (distance or space or gap or spaced or spacing or interval) with (busbar or bus bar or dummy))	59
		<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L17	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and ((electrode or finger) with (tip or end) with (distance or space or gap or spaced or spacing or interval) with (busbar or bus bar or dummy))	21
<input type="checkbox"/>	L16	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and ((electrode or finger) with (tip or end) with (distance or space or gap or spaced or spacing) with (busbar or bus bar or dummy))	20
<input type="checkbox"/>	L15	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (balanced with unbalanced) and ((electrode or finger) with (tip or end) with (distance or space or gap or spaced or spacing) with (busbar or bus bar or dummy))	0

DB=DWPI; PLUR=YES; OP=ADJ

- | | | | |
|--------------------------|-----|---|---|
| <input type="checkbox"/> | L14 | (surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (balanced with unbalanced) and (surface skimming bulk wave or ssbw) | 0 |
|--------------------------|-----|---|---|

DB=EPAB; PLUR=YES; OP=ADJ

- | | | | |
|--------------------------|-----|---|---|
| <input type="checkbox"/> | L13 | (surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (balanced with unbalanced) and (surface skimming bulk wave or ssbw) | 0 |
|--------------------------|-----|---|---|

DB=JPAB; PLUR=YES; OP=ADJ

- | | | | |
|--------------------------|-----|---|---|
| <input type="checkbox"/> | L12 | (surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (balanced with unbalanced) and (surface skimming bulk wave or ssbw) | 0 |
|--------------------------|-----|---|---|

DB=PGPB; PLUR=YES; OP=ADJ

- | | | | |
|--------------------------|-----|---|---|
| <input type="checkbox"/> | L11 | (surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (balanced with unbalanced) and (surface skimming bulk wave or ssbw) | 9 |
|--------------------------|-----|---|---|

- | | | | |
|--------------------------|-----|---|---|
| <input type="checkbox"/> | L10 | (surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (balanced with unbalanced) and ((electrode or finger) with (tip or end) with (distance or gap or space or spaced or spacing) with (busbar or bus bar or dummy)) | 5 |
|--------------------------|-----|---|---|

- | | | | |
|--------------------------|----|--|---|
| <input type="checkbox"/> | L9 | (surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (symmetric\$ with asymmetric\$) and ((electrode or finger) with (tip or end) with (distance or gap or space or spaced or spacing) with (busbar or bus bar or dummy)) | 0 |
|--------------------------|----|--|---|

- | | | | |
|--------------------------|----|---|---|
| <input type="checkbox"/> | L8 | (2001844665) and (symmetric\$ with asymmetric\$) and ((electrode or finger) with (tip or end) with (distance or gap or space or spaced or spacing) with (busbar or bus bar or dummy)) | 0 |
|--------------------------|----|---|---|

DB=USPT; PLUR=YES; OP=ADJ

- | | | | |
|--------------------------|----|---|---|
| <input type="checkbox"/> | L7 | L1 and (symmetric\$ with asymmetric\$) and ((electrode or finger) with (tip or end) with (distance or gap or space or spaced or spacing) with (busbar or bus bar or dummy)) | 0 |
|--------------------------|----|---|---|

- | | | | |
|--------------------------|----|---|---|
| <input type="checkbox"/> | L6 | L3 and ((electrode or finger) with (tip or end) with (distance or gap or space or spaced or spacing) with (busbar or bus bar or dummy)) | 5 |
|--------------------------|----|---|---|

- | | | | |
|--------------------------|----|--|----|
| <input type="checkbox"/> | L5 | L1 and ((electrode or finger) with (tip or end) with distance with (busbar or bus bar or dummy)) | 12 |
|--------------------------|----|--|----|

- | | | | |
|--------------------------|----|--|----|
| <input type="checkbox"/> | L4 | L3 and (surface skimming bulk waves or ssbw) | 15 |
|--------------------------|----|--|----|

- | | | | |
|--------------------------|----|-----------------------------------|-----|
| <input type="checkbox"/> | L3 | L1 and (balanced with unbalanced) | 272 |
|--------------------------|----|-----------------------------------|-----|

- | | | | |
|--------------------------|----|--|---|
| <input type="checkbox"/> | L2 | L1 and ((surface skimming bulk waves or ssbw) with (intensity or strength or stronger or intense)) | 3 |
|--------------------------|----|--|---|

- | | | | |
|--------------------------|----|---|-------|
| <input type="checkbox"/> | L1 | (surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) | 75167 |
|--------------------------|----|---|-------|

END OF SEARCH HISTORY